## **RRB NTPC Previous Year Paper-2012**

1.	The first woman film star nominated to the Rajya Sabha was						
	a) Nargis Dutt		b) Shabana Azm	b) Shabana Azmi			
	c) Madhubala		d) Meena Kuma	ri			
2.	Vikrama era started from						
	a) 57 BC	b) 78 AD	c) 57 AD	d) 78 BC			
3.	Who were the first to issue gold coins?						
	a) Indo Greeks	b) Shakas	c) Parthians	d) Kushans			
4.	Who among the	following was the fir	rst Defence Minister	of India?			
	a) KM Cariappa		b) Sardar Baldev	b) Sardar Baldev Singh			
	c) N Gopalaswar	ni Ayyangar	d) Maulana Aza	d			
<b>5.</b>	Who was the first Indian to get selected in ICS?						
	a) Surendra Nath	Banerjee	b) Rabindra Nat	b) Rabindra Nath Tagore			
	c) Satyendra Nath Tagore d) CR Das						
6.	Where was the first Cotton Mill in India established?						
	a) Surat	b) Bombay	c) Ahmedabad	d) Coimbatore			
7.	Kalinga Award is given for						
	a) Art	b) Science	c) Literature	d) Sports			
<b>8.</b> Who among the following rulers the was killed?			ght the fourth Anglo	-Mysore war in which			
	a) The Nizam	b) Aurangzeb	c) Tipu Sultan	d) Shivaji			
9.	The founder of the autonomous kingdom of Avadh was						
	a) Shuja-ud-Daula b) Saadat Khan Burhan-ul Mulk						
	c) Safdarjang	d) Sher Shah					
10.	Which of the foll	Which of the following is known as red planet?					
	a) Venus	b) Mars	c) Earth	d) Jupiter			
11.	The position of the	he earth in its orbit,	when it is at its grea	test distance from the			
	Sun causing sum	mer in the Northern	hemisphere is				
	a) Perihelion	b) Apihelion	c) Perigee	d) Apogee			

<b>12.</b>	Narmada river originates from Amarkantak in				
	a) Gujarat		b) Maharashtra		
	c) Madhya Pradesh		d) Chhattisgarh		
13.	Which one of the	following lakes in In	n India has the highest water salinity?		
	a) Dal	b) Chilka	c) Wular	d) Sambhar	
<b>14.</b> Which organ of UNO is considered as world parliament?					
	a) General Assem	bly	b) Security Cou	ncil	
	c) International C	ourt of Justice	d) Trusteeship C	ouncil	
15.	5. Fundamental duties have been added in the Constitution by 42 <sup>nd</sup> Ar Act, 1976 in accordance with the recommendations of			by 42 nd Amendment	
	a) Santhanam Cor	nmittee			
	b) Sarkaria Comm	nittee	• (		
	c) Swaran Singh (	Committee			
	d) Indira Gandhi (	Committee	- \		
<b>16.</b>	The Constitution	of India does not me	ntion the post of		
a) The Deputy Chairman of the Rajya Sabha					
	b) The Deputy Pri	me Minister			
	c) The Deputy Sp	eaker of the Lok Sab	ha		
	d) The Deputy Sp	ekar of the State Leg	islative Assemblies	5	
<b>17.</b>	The sweetest sugar	r is			
	a) sucrose	b) glucose	c) fructose	d) lactose	
18.	DPT is a vaccine	for			
	a) diarrhoea, polio and typhoid				
	b) diphtheria, whooping cough and tetanus				
	c) diarrhoea, polio and tetanus				
	, -	ooping cough and typ			
19.		owing is skin disease			
	a) Anaemia		b) Pellagra		
	c) Osteomalacia		d) Rickets		
20.	The light year is t				
	a) Time	b) Distance	c) Intensity	d) Weight	

21.	Speed of sound is greater in solids than	in liquids because			
	a) The atoms in solids are regularly arranged				
	b) The atoms in liquids are loosely packed				
	c) The solids have high elasticity				
	d) None of the above.				
22.	Optic fibres are mainly used for which of the following?				
	a) Communication	b) Weaving			
	c) Musical instruments	d) Food industry			
23.	Who is considered the father of sahatar	ra (Sitar)?			
	a) Mian Tansen	b) Baiju Bawara			
	c) Amir Khusro	d) Bade Ghulam Ali Khan			
24.	Which of the following was adopted fr	om the Maurya dynasty in the emblem of			
	Government of India?				
	a) Four Lions	b) Chariot Wheel			
	c) Horse	d) Words 'Satyameva Jayate'			
25.	Who among the following is known as the Father of the Indian Constitution?				
	a) Dr B.R. Ambedkar	b) Mahatma Gandhi			
	c) Jawaharlal Nehru	d) Vallabhai Patel			
26.	During sleep a man's blood pressure				
	a) increases b) decreases	c) remains constant d) fluctuates			
27.	The pitch of the voice of the women is generally				
	a) same as that of men	b) higher than that of men			
	c) much lower than that of men	d) None of the above			
28.	Which among the following formulates fiscal policy?				
	a) RBI	b) Finance Ministry			
	c) SEBI	d) Planning Commission			
29.	Economic survey is published by				
	a) Ministry of Finance	b) Planning commission			
	c) Government of India	d) Indian Statistical Institute			

<b>30.</b>	The capital of (	Cholas was				
	a) Badami	b) Tanjore	c) Delhi	d) Mahabalipuram		
31.	The 'Battle of Ten Kings' was fought on the banks of					
	a) Asikini (Che	enab)	b) Parushni (Rav	i)		
	c) Vitasta (Jhel	um)	d) Vipas (Beas)			
32.	Upanishads are	books on				
	a) Religion	b) Yoga	c) Law	d) Philosophy		
33.	Who was the fi	rst sultan of Delhi to i	ntroduce the practic	e of 'Sijda'?		
	a) Firoz Tughlaq		b) Alauddin Khi	lji		
	c) Balban		d) Mohammad B	in Tughlaq		
34.	The 'Shahnama	' was written by				
	a) Alberuni	b) Firdausi	c) Amir Khusrau	d) Abul Fazal		
35.	Who was the leader of Poona Sarvajanik Sabha founded in 1870?					
	a) S N Banerje	9	b) Justice Ranad	e		
	c) K T Telang		d) Firozshah Me	hta		
36.	Which part of the earth's surface receives the highest amount of insolation?					
	a) Tropical des	erts	b) Equatorial reg	ion		
	c) Savanna reg	ion	d) No such criter	ria		
<b>37.</b>	The Vindhyas l	The Vindhyas belong to which class of mountains?				
	a) Block mountains		b) Fold mountain	ns		
	c) Volcanic mountains		d) Residual mou	ntains		
38.	Who among the following was a great ruler of Kalinga in ancient times?					
	a) Ajatasatru	b) Bindusara	c) Kharavela	d) Mayurasarma		
39.	Hieun Tsang, the	he chinese traveller, vi	ted India during the period of			
	a) Ashoka		b) Chandragupta	Vikramaditya		
	c) Harsha		d) Kumargupta			
40.	Dronacharya A	Dronacharya Award if given to				
	a) fire fighting	operation				
	b) archery					
	c) outstanding coaching in sports and games					
	d) outstanding	coaching in athletics				

41.	The system of open competitions through examinations for entering the civil service was introduced in				
	a) 1813	b) 1833	c) 1853	d) 1858	
42.	Which of the foll	owing was the found	er of 'Prarthana San	naj'?	
	a) Devendra Nath	n Tagore	b) Mahadeo Gov	ind Ranade	
	c) Keshab Chand	ra Sen	d) G K Devdhar		
<b>43.</b>	• The first person to conduct heart transplantation in india is				
	a) Dr PKK Ayyaı	ngar	b) Dr R Valiatha	n	
	c) Dr Venugopal		d) DR R Kesavar	ı Nair	
44.	The ruler who wa	as the first to establish	n a ministry of agric	culture was	
	a) Alauddin Khil	ji	b) Mohammad B	in Tughlaq	
	c) Sher Shah		d) Akbar		
45.	In how many tim	e zones has the world	been divided?		
	a) 15	b) 24	c) 90	d) 180	
46.	• Which one of the following elements is most abundant in the earth's crust?				
	a) Oxygen	b) Sulphur	c) Silicon	d) Carbon	
47.	All the watches of a country are set according to				
	a) local time		b) standard time of the country		
	c) greenwich mea	an time	d) time of sunrise	e and sunset	
48.	The length of Ind	lia's coastline is about	İ		
	a) 5900 km	b) 6100 km	c) 7000 km	d) 7500 km	
49.	Tansen Sanman i	s given by the Gover	nment of		
	a) Uttar Pradesh		b) Gujarat		
	c) Maharashtra		d) Madhya Pradesh		
<b>50.</b>	Which one of the	following is not an o	fficial language of	the United Nations	
	Organisation?				
	a) Arabic	b) Russian	c) Chinese	d) German	
<b>51.</b>	Each member of	a Picnic party contrib	uted twice as many	rupees as the total	
	collection was Rs	s.3042. The number o	f members present	in the party was	
	a) 2	b) 32	c) 42	d) 39	

52.	The product of two number is 4107. If the HCF of the number is 37. The greatest number is					
	a) 185	b) 111	c) 107	d) 101		
53.	When simplified,	the expression				
	$(100)^{1/2} \cdot (0.001)^{1/2}$	$\frac{3}{-} (0.0016)^{\frac{1}{4}} 3^{0} + \left(\frac{1}{4}\right)^{\frac{1}{4}}$	$\left(\frac{5}{4}\right)^{-1}$ is equal to			
	a) 1.6	b) 0.8	c) 1.0	d) 0		
54.	( (, 55)	$35 + 435 \cdot 435 \cdot 435$ $35)^2 - (785)(435)$	/			
	a) 350	b) 785	c) 1220	d) 1320		
55.	When simplified t	the product $\left(1 - \frac{1}{3}\right)$	$\left(1-\frac{1}{4}\right)\left(1-\frac{1}{5}\right)$	d) 1320 $\left(1 - \frac{1}{n}\right)$ becomes		
	$a)\frac{1}{n}$	b) $\frac{2}{n}$	c) $\frac{2(n-1)}{n}$	$d) \frac{2}{n(n+1)}$		
<b>56.</b>	The greatest numb	oer which when divid	ed by 989 and 132	7 leaves remainder 5		
	and 7 respectively is					
	a) 8	b) 16	c) 24	d) 32		
<b>57.</b>	A milkman has 75	L milk in one cane a	and 45 L in another	. The maximum capac-		
	ity of container which can measure milk of either container exact number of					
	times, is					
	a) 1 L	b) 5 L	c) 15 L	d) 25 L		
<b>58.</b>			If one number is	excluded. The average		
		excluded number is				
	a) 25	b) 27	c) 30	d) 35		
<b>59.</b>	9		J	students was 51 and		
	by 9 other student	s was 68. The averag	e marks of the 17 s	tudents was		
	a) 59	b) 59.5	c) 60	d) 60.5		
60.	-	esent ages of Varun a will be 15 : 11. Wha				
	a) 17 years	b) 24 years	c) 25 years	d) 22 years		

61.	A bag contains Rs.90 in coins of denominations of 50 paise, 25 paise and 10 paise. If coins of 50 paise, 25 paise and 10 paise are in ratio 2 : 3 : 5, then the number of 25 paise coins in the bag is			
	a) 80	b) 120	c) 100	d) 135
62.	If the volumes of total surface are is	two cubes are in the	ratio 27 : 64 and th	en the ratio of their
	a) 27:64	b) 3:4	c) 9:16	d) 3:8
63.		work in 18 and 24 da n A left. The remaini		
	a) 5 days	b) 5 $\frac{1}{3}$ days	c) 8 days	d) 10 days
64.		work in 12 days, B a together, they will co	mplete the work in	40
	a) 5 days	b) $7 \frac{5}{6}$ days	c) 10 days	d) 15 $\frac{2}{3}$ days
<b>65.</b>				
	a) 2:1	b) 3:1	c) 2 : 2	d) 5:4
<b>66.</b>	If 50% of $(x - y)$	= 30%  of  (x + y),  the  (x + y)	en what percent of a	x is y?
	a) 25%	b) $33\frac{1}{3}\%$	c) 40%	d) 400%
67.	If the sales tax be to person who pur	reduced from 3 $\frac{1}{2}$ % rehases an article who	% to $3\frac{1}{3}$ %, what dines one marked price is	fference does it make Rs.8400?
	a) Rs.20	b) Rs.15	c) Rs.14	d) Rs.10
68.	A man sold 18 co cost price of a cot	9	ing there by the cos	st price of 3 cots. The
	a) Rs.600	b) Rs.800	c) Rs.900	d) Rs.1000
69.	The selling price or loss is	of 5 articles is the sar	ne as the cost price	of 3 articles. The gain
	a) 20% gain	b) 25% gain	c) 33.33% loss	d) 40% loss
70.	respectively. At th	ne end of 1 yr, the pro	C	, Rs.8100 and Rs.7200 . If Ram's share was
	Rs.3600, their total	ai profit was		

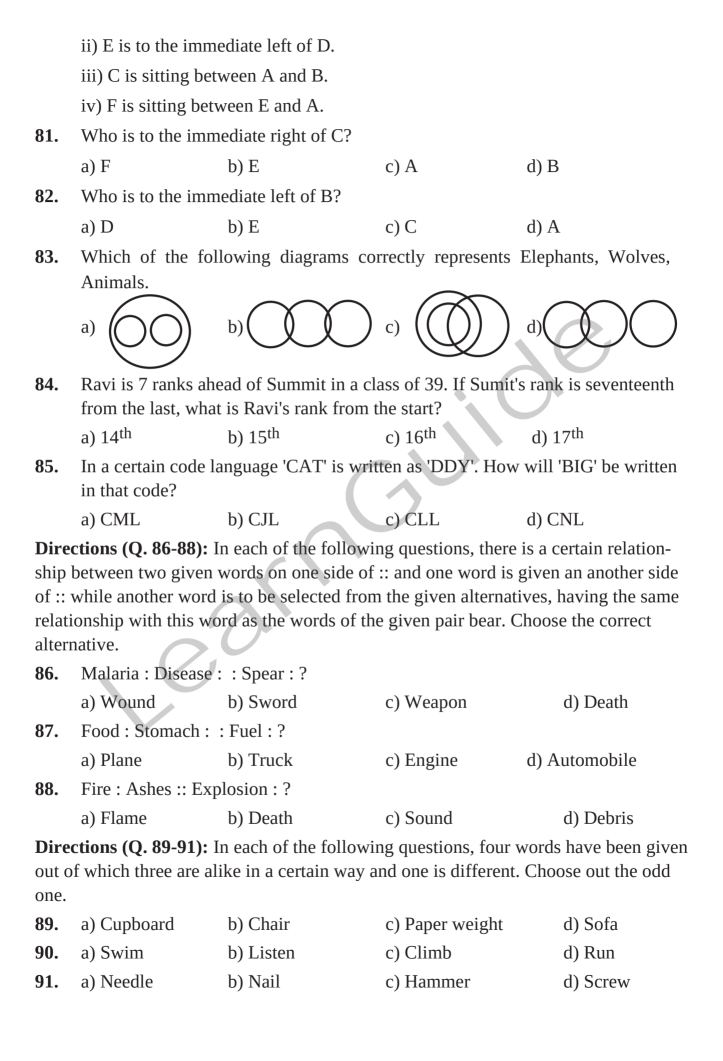
a) Rs.10800

b) Rs.11600

c) Rs.8000

d) None of these

71.	In what time will the simple interest be $\frac{2}{5}$ of the principal at 8% per annum?				
	a) 8 years	b) 7 years	c) 5 years	d) 6 years	
72.	A sum of Rs.1600 rate of interest per		st of Rs.252 in 2 ye	ears and 3 months. The	
	4	2222			
	a) $5\frac{1}{2}$	b) 8%	c) 7%	d) 6%	
73.		etween the simple in at the rate of 12% pe		mpound interest (com- 00 for 2 years will be	
	a) Rs.17.50	b) Rs.36	c) Rs.45	d) Rs.72	
74.	-	nterest on a certain su he rate of interest per		tive years is Rs.220	
	a) 8%	b) 10%	c) 11%	d) 12%	
<b>75.</b>	-	wo squares are 40 cm is the difference of the	1		
	a) 24 cm	b) 42 cm	c) 40 cm	d) 20 cm	
<b>76.</b>	The area of square 1.414)	field is 69696 m <sup>2</sup> . I	ts diagonal will be	equal to (use $\sqrt{2}$ =	
	a) 313.296 m	b) 353.296 m	c) 373.296 m	d) 393.296 m	
77.	The volume of a co	ube is 512 cm <sup>3</sup> . Its su	ırface area (in sq cı	n) is	
	a) 284	b) 384	c) 484	d) 576	
<b>78.</b>	The wooden box measure 20 cm by 12 cm by 10 cm. Thickness of wood is 1 cm. The volume of wood to make the box (in cubic cm) is				
	a) 960	b) 519	c) 2400	d) 1.120	
79.	A hollow iron pipe is 21 cm long and its exterior diameter is 8 cm. If the thickness of the pipe is 1 cm and iron weights 8 g/cm $^3$ , then the weight of the pipe (take $\pi = \frac{22}{7}$ ) is.				
	a) 3.696 kg	b) 3.6 kg	c) 36 kg	d) 36.9 kg	
80.	•	ll is six times its wid volume of the wall b	•		
	a) 5m	b) 4m	c) 4.5m	d) 6m	
Direc	ctions (Q. 81-82): I	Read the following i	information carefu	lly and answer the	
	questions given below it.				
	i) A, B, C, D, E and F-six friends are sitting in a circle facing the centre.				



	c <b>tions (Q. 9</b> 2 ng which are	•			_		the letters are
<b>92.</b>	abb -bba		at order as	one of	the diterm	dives below	it.
	a) abaab		bbab		c) baaab	d) b	abba
93.	- bcdbc - do	cabd - bedbo	-dc -bd		,	ŕ	
	a) aaaaa	b) (	CCCCC		c) bbbbb		d) ddddd
with	•	ssing. Choos	se the corr				series is given ue the same pat-
94.	121, 225, 3	61, ()					
	a) 441	b) 4	84		c) 529		d) 729
95.	19, 2, 38, 3	, 114, 4, (	.)				
	a) 228	b) 2	56		c) 352		d) 456
96.	3, 6, 18, 72	, ()					
	a) 144	b) 2	16		c) 288		d) 360
97.	21, 25, 33,	49, 81, ()					
	a) 145	b) 1	29		c) 113		d) 97
98.	After walking 6 km, I turned right and covered a distance of 2 km, then turned left and covered a distance of 10 km. In the end, I was walking towards the East. From which direction did I start my journey?						
	a) North	(b) S	outh		c) East		d) West
99.		is sister of lelated to T?	`	ghter of	M. S is da	ughter of P	and sister of T.
	a) Grandmo	other			b) Father		
	c) Grandfat	her			d) Grandfa	ther of gran	dmother
Dire	ctions (Q. 10	<b>00-101):</b> Fin	d the miss	sing cha	racter in th	ne following	questions.
	93)	27	79 (	38	67	16	
100.	6	3)	37	)	(4	2	
				\			

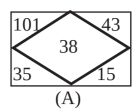
c) 8

d) 9

b) 6

a) 5

101.



48 ? 34 56 184

- a) 127
- b) 142
- c) 158
- d) 198

**102.** If 3<sup>rd</sup> December, 1990 is Sunday. What day is 3rd January, 1991?

- a) Tuesday
- b) Wednesday
- c) Thursday
- d) Friday

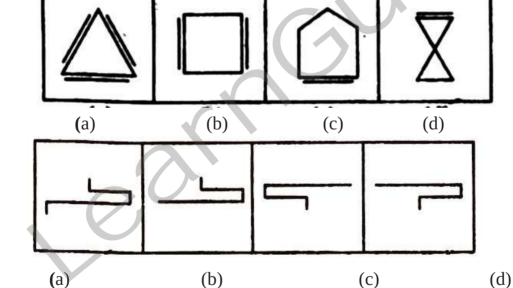
**103.** Ajay left home for the bus stop 5 min earlier than usual. It takes 10 min to reach the stop. He reached the stop at 8.40 am. What time does he usually leave home for the bus stop?

- a) 8.30 am
- b) 8.45 pm
- c) 8.55am
- d)8.45am

**Directions (Q. 104-105):** In the following questions, choose the figure which is different from the other three.

104.

105.



**Directions (Q. 106-108):** Find out the part which has an error in the following sentences. If there is no error, your answer is (d)

- **106.** Neither Sunil nor I (a)/ are leaving (b)/ for Mumbai. (c)/ No error (d)
- **107.** The rest of the students (a)/ is still working (b)/ in the classroom. (c)/ No error (d)
- **108.** He don't know (a)/ the difference between (b)/ a ship and a submarine. (c)/ No error (d)

Directions (Q. 109-111): In the following questions, choose the word same in mean-

ing of the word given in **bold** letters. 109. Bonhomie a) Friendliness b) Wrath c) Very d) Greed 110. Candour a) Enthusiasm b) Openness c) Freedom d) Intimacy 111. Bashful b) Discreet c) Shy d) Upset a) Haughty **Directions (Q. 112-114):** In the following questions, choose the word opposite in meaning of the word given in bold letters. 112. Pertinent d) Paltry b) Pleasant c) Extraneous a) Appropriate 113. Meticulous a) Inappropriate b) Sloppy d) Gullible c) Robust 114. Wanton c) Fragile a) Sportive b) Ardent d) Discreet **Directions (Q. 115-117):** Choose the alternative which can be substituted for the given words/sentence. **115.** That which cannot be done without a) Irrevocable b) Impracticable c) Indispensable d) Impossible **116.** A cure for all diseases. c) Panacea a) Exorcism b) Incantation d) Antibiotic **117.** One who travels from place to place b) Mendicant a) Itinerant c) Journeyman d) Tramp **Directions (Q. 118-120):** In the following questions, choose the alternative which is

improves the sentence, your answer is (d). **118.** He doesn't hesitate to do whatever his brother does.

an improvement upon the italicised part. If none of the three alternatives (a, b, c)

- a) will do b) would do c) shall do d) No improvement
- 119. Summit would have been looked smart in traditional clothes.
  - a) was looked

b) would be looked

c) would have looked

- d) No improvement
- **120.** I would gladly accompany your sister if you had asked me.
  - a) would have gladly accompanied
- b) was to have gladly accompanied
- c) will gladly accompany
- d) No improvement.

## **Answers**

1-a; 2-a; 3-a; 4-b; 5-c; 6-b; 7-b; 8-c; 9-b; 10-b; 11-b; 12-c; 13-d; 14-a; 15-c; 16-b; 17-c; 18-b 19-b; 20-b; 21-c; 22-a; 23-c; 24-a; 25-a; 26-b; 27-b; 28-a; 29-a; 30-b; 31-b; 32-d; 33-c; 34-b; 35-b; 36-a; 37-d; 38-c; 39-c; 40-c; 41-c; 42-b; 43-c; 44-b; 45-b; 46-c; 47-b; 48-d; 49-d; 50-d; 51-d; 52-b; 53-a; 54-c; 55-b; 56-c; 57-c; 58-d; 59-c; 60-c; 61-b; 62-c; 63-b; 64-c; 65-a; 66-a; 67-c; 68-b; 69-d; 70-c; 71-c; 72-c; 73-d; 74-b; 75-a; 76-c; 77-b; 78-a; 79-a; 80-b; 81-c; 82-a; 83-a; 84-c; 85-c; 86-c; 87-c; 88-d; 89-c; 90-b; 91-c; 92-c; 93-a; 94-c; 95-d; 96-d; 97-a; 98-d; 99-d; 100-d; 101-b; 102-b; 103-d; 104-d; 105-a; 106-b; 107-b; 108-a; 109-a; 110-b; 111-c; 112-c; 113-b; 114-d; 115-c; 116-c; 117-a; 118-d; 119-c; 120-a.